

a plant pot, the support not hollow, the at least one support makes enough space for reserving fluid in the tray.

25. Canceled.

27. A self watering tray for a plant pot, comprising:
a plate, the plate having side walls and a bottom wall, the plate holding fluid; and

at least one leg coupled to the plate, the at least one leg having two sections, up section and low section, the up section is smaller than the low section, a shoulder between the up section and the low section supporting a plant pot.

28. Canceled.

29. The tray of claims 1, (or 27,) further comprising a fluid intake lip, the fluid intake lip disposed on the side walls of the plate, so that fluid can easy be added into the plate through the fluid intake lip.

44. The tray of claim 27, wherein the at least one leg filled with a fluid sucking material which provides a fluid conduit capable of sucking fluid from the plate.

45. The tray of claim 27, wherein a wick (being) is accompanied while the at least one leg (could) can not be filled (with) fluid sucking material.

46. Canceled.

47. The tray of claim 1 (or 25), further comprising a wick, the wick provides a fluid conduit capable of sucking fluid from the plate.

48. The tray of claim 47, further comprising a tube, the wick insert into the tube.

49. (new) The tray of claim 27, further comprising a fluid intake lip, the fluid intake lip disposed on the side walls of the plate, so that fluid can easy be added into the plate through the fluid intake lip.

In Claims (Clear Version)

H1
1. A self watering tray for a plant pot, comprising:
a plate, the plate having side walls and a bottom wall, the plate holding fluid; and
at least one support extends from the wall of the plate either side wall or bottom wall, or between the side and bottom wall for supporting a plant pot, the support not hollow, the at least one support makes enough space for reserving fluid in the tray.

H2
27. A self watering tray for a plant pot, comprising:
a plate, the plate having side walls and a bottom wall, the plate holding fluid; and
at least one leg coupled to the plate, the at least one leg having two sections, up section and low section, the up section is smaller than the low section, a shoulder between the up section and the low section supporting a plant pot.

H3
29. The tray of claims 1, further comprising a fluid intake lip, the fluid intake lip disposed on the side walls of the plate, so that fluid can easily be added into the plate through the fluid intake lip.

H4
44. The tray of claim 27, wherein the at least one leg filled with a fluid sucking material which provides a fluid conduit capable of sucking fluid from the plate.

45. The tray of claim 27, wherein a wick is accompanied while the at least one leg can not be filled fluid sucking material.

H5
Cont.
47. The tray of claim 1, further comprising a wick, the wick provides a

fluid conduit capable of sucking fluid from the plate.

48. The tray of claim 47, further comprising a tube, the wick insert into the tube.

49. The tray of claim 27, further comprising a fluid intake lip, the fluid intake lip disposed on the side walls of the plate, so that fluid can easy be added into the plate through the fluid intake lip.
